Soil Investigation

Soil Infiltration Data Sheet

Site Na	me:						
Name o	of Collector/	Analyst/Recorder	··				_
Sample	collection						
• da	ate:						
• tii	me:	_ (hours and mir	utes) check on	e: UT Loc	al		
Distanc	e to Soil Mc	oisture Site	_ m				
Sample	Set number	:: Wid	th of your refe	rence band:	mm		
Diamet	er: Inner Rir	ng: cm C	outer Ring:	cm			
Heights	s of reference	e band above gro	ound level: Upp	oer : mm	Lower :	mm	
each se become you tak The for For dat	sets of infiltr t. Each set ces constant ce. m below is a analysis, p	consists of multip	ole timings of the up. Record you	he same water l ur data below fo flow rate.	area. Use a differ evel drop or cha or one set of infi	nge until the fl	ow rate
Obser	vations:						
	A. Start	B. End	C. Interval (min)	D. Midpoint (min)	E. Water Level Change	F. Flow Rate (mm/min)	
(r	nin) (sec)	(min) (sec)	(B-A)	(A+C/2)	(mm)	(E/C)	
1							
							
3							
4 =							
5 6							
7							
							
9							
Saturat	—— —— ed Soil Wate	er Content below	infiltrometer a	fter the experin			
				-	C. Water Wei	ght (A-B):	g
		nt: g					C
		ent (C/E)					
		(option	·· / -				